

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S29	10	S28 and offset\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 09:36
S30	43	((index\$4) and (ngram bigram trigram n-gram n-tuple)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/13 11:20
S10	13	"704"/\$.ccls. and ((frequen\$5 count\$4 sum summing summation) near5 (ngram bigram trigram n-gram n-tuple (word near (pair string)))).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 14:31
L1	16	"704"/\$.ccls. and ((frequen\$5 count\$4 sum summing summation) near5 (ngram bigram trigram n-gram n-tuple (word near (pair string)))).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 14:31
S19	4	"704"/\$.ccls. and ((frequen\$5 count\$4 sum summing summation) near5 (ngram bigram trigram n-gram n-tuple (word near (pair string)))) and (two near pointer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 14:32
S11	68	"715"/\$.ccls. and ((frequen\$5 count\$4 sum summing summation) near5 (ngram bigram trigram n-gram n-tuple (word near (pair string))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 14:32
L3	5	"704"/\$.ccls. and ((frequen\$5 count\$4 sum summing summation) near5 (ngram bigram trigram n-gram n-tuple (word near (pair string)))) and (two near pointer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 14:32
L2	71	"715"/\$.ccls. and ((frequen\$5 count\$4 sum summing summation) near5 (ngram bigram trigram n-gram n-tuple (word near (pair string))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 14:32
S28	161	((memor\$4 stor\$4) and (ngram bigram trigram n-gram n-tuple)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 14:33
L4	38	(ngram bigram trigram n-gram n-tuple).clm. and (index\$4 array).clm. and (frequenc\$4 count\$4).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 14:35

L7	1	(ngram bigram trigram n-gram n-tuple).clm. and (pointer).clm. and (frequenc\$4 count\$4).clm.	US-PGPUB	OR	ON	2006/01/17 14:37
L6	1	(ngram bigram trigram n-gram n-tuple).clm. and (offset\$4).clm. and (frequenc\$4 count\$4).clm.	US-PGPUB	OR	ON	2006/01/17 14:37
L5	20	(ngram bigram trigram n-gram n-tuple).clm. and (index\$4 array).clm. and (frequenc\$4 count\$4).clm.	US-PGPUB	OR	ON	2006/01/17 14:37

IEEE Search

eisele <in> au

(ngram <or> bigram <or> trigram <or> n-gram <or> n-tuple) <near/5> index

(ngram <or> bigram <or> trigram <or> n-gram <or> n-tuple) <paragraph> (memory <or> storing
<or> storage <or> save)

(ngram <or> bigram <or> trigram <or> n-gram <or> n-tuple) <paragraph> offset

((ngram <or> bigram <or> trigram <or> n-gram <or> n-tuple) <in> ab) <and> offset

(ngram <or> bigram <or> trigram <or> n-gram <or> n-tuple) <paragraph> array

(ngram <or> bigram <or> trigram <or> n-gram <or> n-tuple) <near/3> index

(ngram <or> bigram <or> trigram <or> n-gram <or> n-tuple) <near/3> frequency